Data Structures (IT205) (July-November, 2012) Assignment 4 Due on 19th October

- 1. Write code for the query operations (find/search, maximum, minimum, successor and predecessor in a binary search tree).
- 2. Write code for inserting nodes into and deleting nodes from binary search trees.
- 3. Write code for rotations at nodes in binary search trees.
- 4. Write routines for balancing binary search trees using rotations. Do this at every insertion and deletion operation that results in an imbalanced tree. This is an AVL tree.
- 5. Implement insertion and deletion in Red-Black trees and 2-3-4 trees.
- 6. Write procedures to compute the height of a node, depth of a node and size of a subtree dynamically.
- 7. Write procedures for Binary search and linear search in an array. Also write a routine for finding a maximum/minimum element in an unsorted array without resorting to sorting.
- 8. Write code to implement bubble sort, insertion sort, merge sort, selection sort and quick sort.